

Form PTO-1449 (adapted)		Docket No. Aclar a ref. 033.09	Serial No. 09/825,244
O I P E REFERENCES CITED BY APPLICANT		Applicant Singh	
		Filing Date 2 April 2001	Group 1637

JUL 22 2002

U.S. PATENT DOCUMENTS

Examiner's Initial		Document Number	Inventor(s)	Class /Subclass	Title	Issue Date (Filing Date) (dd.mm.yy)
J.L.	P1	4,331,590	Boculaski	260/112	β-Galactosyl-Umbelliferone-Labeled Protein and Polypeptide Conjugates	25.05.82 (06.05.80)
	P2	4,650,750	Giese	435/7	Method of Chemical Analysis Employing Molecular Release Tag Compounds	17.03.87 (19.03.84)
	P3	4,709,016	Giese	530/389	Molecular Analytical Release Tags and Their Use in Chemical Analysis	24.11.87 (01.02.82)
	P4	4,780,421	Kameda	436/518	Cleavable labels for use in binding assays	25.10.88 (03.04.86)
	P5	5,340,716	Ullman	435/6	Assay Method Utilizing Photoactivated Chemiluminescent Label	23.08.94 (20.06.91)
	P6	5,360,819	Giese	514/538	Molecular Analytical Release Tags and Their Use in Chemical Analysis	01.11.94 (11.03.85)
	P7	5,516,636	McCapra	435/6	Assays Utilizing Sensitizer-Induced Production of Detectable Signals	14.05.96 (01.12.92)
	P8	5,516,931	Giese	560/59	Release Tag Compounds Producing Ketone Signal Groups	14.05.96 (22.04.93)
	P9	5,602,273	Giese	560/60	Release Tag Compounds Producing Ketone Signal Groups	11.02.97 (08.02.96)
	P10	5,604,104	Giese	435/7.1	Release Tag Compounds Producing Ketone Signal Groups	18.02.97 (08.02.96)
	P11	5,610,020	Giese	435/7.1	Release Tag Compounds Producing Ketone Signal Groups	11.03.97 (08.02.96)
	P12	5,650,270	Giese	435/6	Molecular Analytical Release Tags and Their Use in Chemical Analysis	22.07.97 (22.07.97)
	P13	5,709,994	Pease	435/4	Photoactivatable Chemiluminescent Matrices	20.01.98 (06.06.95)
	P14	5,807,675	Davalian	435/6	Fluorescent Oxygen Channeling Immunoassays	15.09.98 (07.06.95)
T.T.	P15	5,846,839	Gallop	436/518	Methods for Hard-Tagging an Encoded Synthetic Library	08.12.98 (22.12.95)

EXAMINER	<i>J.L. T.L.</i>	Date considered	<i>10/5/2002</i>
*EXAMINER: Initial if reference considered, whether or not citation in conformance with MPEP 609; Draw line through citation if not in conformance and/or not considered. Include copy of this form with next communication to applicant.			

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U.S. PATENT DOCUMENTS (CONT'D)

Examiner's Initial		Document Number	Inventor(s)	Class /Subclass	Title	Issue Date (Filing Date) (dd.mm.yy)
J. E.	P16	6,027,890	Ness	435/6	Methods and Compositions for Enhancing Sensitivity in the Analysis of Biological-Based Assays	22.02.00 (22.07.97)
	P17	6,251,581	Ullman	435/4	Assay Method Utilizing Induced Luminescence	26.06.01 (22.05.91)
	P18	6,312,893	Van Ness	435/006	Methods and Compositions for Determining the Sequence Nucleic Acid Molecules	06.11.01 (22.07.97)
	P19	6,368,874	Gallop	436/518	Methods for Hard-Tagging an Encoded Synthetic Library	09.04.02 (17.11.99)

FOREIGN PATENT DOCUMENTS

Examiner's Initial		Country and Document Number	Inventor	Title	Publication Date (m-d-y)
J. E.	F1	WO 93/06121		Method of Synthesizing Diverse Collections of Oligomers	04-01-1993
	F2	WO 96/24061		Methods and Apparatus for Synthesizing Labeled Combinatorial Chemical Libraries	08-08-1996
	F3	WO 99/42838		Chemiluminescent Compositions for Use in Detection of Multiple Analytes	08-26-1999
	F4	WO 00/56925		Methods for Single Nucleotide Polymorphism Detection	09-28-2000

EXAMINER <i>J. E.</i>	Date considered <i>08/01/2002</i>
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OTHER REFERENCES

Examiner's Initial		Citation
	D1	International Search Report dated 03 May 2001 for International Application No. PCT/US00/29724 entitled, "Tag library compounds, compositions, kits and methods of use."
↓	D2	Fitch et al., "Improved Methods for Encoding and Decoding Dialkylamine-Encoded Combinatorial Libraries", J. Comb. Chem. 1999, 1, 188-194.
↓	D3	Ni et al., "Versatile Approach to Encoding Combinatorial Organic Syntheses Using Chemically Robust Secondary Amine Tags", J. Med. Chem. 1996, 39, 1601-1608.
↓	D4	Giese, "Electrophoretic Release Tags: Ultrasensitive Molecular Labels Providing Multiplicity", Trends in Analytical Chemistry, Vol. 2, No. 7, 1983, 166-168.

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EXAMINER	<i>✓</i>	Date considered <i>10/9/2002</i>
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